## WATER WELL REPORT

2	9/03-350	
App	lication No.	

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second Copy — Owner's Copy Third Copy — Driller's Copy  STA	TE OF WASHINGTON	Pern	nit No	
(1) OWNER: Name Pex Ter D. Granman	Address 70 92	HOIST AND CI	non 492	34
2) LOCATION OF WELL: County Island		SW & SE & Sec 35	т <b>2</b> Q n в	3€ w.m.
Bearing and distance from section or subdivision corner 1600	4 9m 200'1 0	+ SE come		
	(10) WELL TO			
(3) PROPOSED USE: Domestic [] Industrial [] Mu Irrigation [] Test Well [] Oth	er   Formation: Describe	by color, character, size of	material and stricture of the mater	ucture, and ial in each
A) TVDE OF WORK. Owner's number of well	stratum penetrated, u	offit at teast one entry jo	r euch change of	7077744
4) III Dr Wollie. (if more than one)	Bored 🔲 🕇	MATERIAL	FROM	TO
11011 11011	Driven 🗆 100 Sci		<u> </u>	+2
	Tetted 🗅 H. P. Brown			54
DIRECTORIC	Clay & Sun	y prec	54	75
5) DIMENSIONS: Diameter of well Depth of completed well 29	y the Hard Pan	<u> </u>	75	98
Druled At Depth of Completed Well		Dravn	48	70
(6) CONSTRUCTION DETAILS:	Sana	prown	161	/ 10 3
Casing installed: tt. to 2	843 CITY	Prous		101
Threaded []			101	212
Welded Diam. from ft. to	Sona	Blue	2/2	227
D-f-n-ti-n-a	Sant	MILE	222	246
Perforations: Yes   No   Type of perforator used		D/Le	241	247
SIZE of perforationsin. by	in. Sand Course	41.4	247	298
perforations from ft. to	n.			
perforations from ft. to	ft.			
perforations from ft. to				
Screens: yes No 🗆				
Manufacturer's Name COOIC				
m 510 ihles 5 [86] Model No				
Diam. Slot size from 2.14 ft. to 2.	M. 11.			
Diam. Slot size Hom				
Gravel packed: Yes   No F Size of gravel:				-
Gravel placed from ft. to	ft.			
Surface seal: Yes No D To What depth? 25	#			
Material used in seal #1000 15				<del></del>
Did any strata contain unusable water? Yes	№ 📂			<b>_</b>
Type of water? Depth of strata				- <del></del>
Method of sealing strata off				
(7) PUMP: Manufacturer's Name				-
Type:			<del></del>	
				<del>                                     </del>
(0) WALLELY DELY DEC. shove mean sea level	7 m			<del> </del>
Static level 26/6 tt. below top of well Date 2/  Artesian pressure lbs. per square inch Date				1
American water is controlled by				1
(Cap, valve, et	ie.)			
(9) WELL TESTS: Drawdown is amount water level lowered below static level	el is	, 19 Comp	leted SCOT	25 19.78
Was a pump test made? Yes □ No 😭 If yes, by whom?				
Yield: gal./min. with ft. drawdown after		ER'S STATEMENT		
п п	This well was	drilled under my juri	sdiction and thi	is report i
0 0 0	<del></del>	of my knowledge and	Deller.	
Recovery data (time taken as zero when pump turned off) (we measured from well top to water level)	vater level	Orallina 1	<b>"</b> C	
	ter Level NAME 47 (F	erson, firm, or corporatio	n) (Type or	print)
-				7249
	Address I. O. I.	30x55 Free	19784	<i></i> • 7
		m -1-	$a \mathcal{D} \mathcal{D}$	
Date of test	[Signed]	me milla	LOCATION OF THE	<b>10</b> 7
Bailer test 12 gal/min. with 7 ft. drawdown after				
Artesian flow	License No. 2.4	.5 Date	7/28	, 19.7
Temperature of water was a chemical analysis made: Te				